Approved	l For Re liçüse 2004/04/13 : ClA-RI	25X1A DP79B01709A002800080017-7	
		ICRS-M-27 30 September 1969	
IMAGERY CO	LLECTION REQUIREMENTS SUBCOM	MITTEE OF COMIREX	
	Minutes of Meeting		
10:0) - 13:00 Tuesd a y, 16 Septe	mber 1969	
	PRESIDING		
	A then Classiampa		
	Acting Chairman MEMBERS PRESENT		
	MEMBEWS LIGHT		
Mr. J. C. St. Cyr, OACS	<u></u>	Mr. J. Urban, ONI	
	<u> </u>		
OFFICE OF CHAIRMAN:	CONSULTANTS PRESENT		
	00100011111110		
Λ	OBSERVERS PRESENT		
Cdr. J. Babb, ONI			
APPROVAL OF MINUTES			
	ates for meeting of 3 Septem s were made and a paragraph luded.	ber 1969 were approved. regarding a review of the	
NRO and DIA review(s)	completed.		
	T-0-P S-E-C-R-E-T		

Approved For Release 2004/04/13 : CIA-RDP79B01709A002800080017-7

		ICRS-M-27	25X 1
L			
	RT ON OPERATIO	reported the launch schedule as follows:	
5X1A	2.	reported the rauten benedure do rorrows.	
5X1A			
		CORONA 1052 - 17 Sep 69 1108 - 26 Nov 69 1109 - 18 Feb 70	
	3. In commer	nting on the CORONA launch schedule, queried the kup capability in case Mission 1052 failed and also whether	25X ²
clima repoi	atology and a.	ltitude had any effect on the scheduling. re no reserve CORONAs and as a result no backup capability	25X′
about cost to cost in the	t be available t 2 weeks prov about mmands due to his time frame	e. The launch date for Mission 1108 could be advanced viding full overtime was authorized. This advancement would and would require the use of about 35% of the film as pads o incompatability of the vehicle station command capabilities e. Regarding the influence of climatology and altitude on	
about cost to coin the state of	a be available t 2 weeks prove about commands due to his time frame schedule, tude had no be 4. would rder to assis:	e. The launch date for Mission 1108 could be advanced viding full overtime was authorized. This advancement would send would require the use of about 35% of the film as pads o incompatability of the vehicle station command capabilities e. Regarding the influence of climatology and altitude on noted that while climatology was a factor the earing on the matter. also reported that the 600 feet of color film on do be a new type (SO-242) which would provide greater resolution. It ICRS in the initial selection of targets to be covered in reed that the NRO would provide a list of those targets that	
about cost to	a be available t 2 weeks prov about commands due to his time frame schedule, tude had no be tude to assis r, it was agre	e. The launch date for Mission 1108 could be advanced viding full overtime was authorized. This advancement would and would require the use of about 35% of the film as pads o incompatability of the vehicle station command capabilities e. Regarding the influence of climatology and altitude on noted that while climatology was a factor the earing on the matter. also reported that the 600 feet of color film on do be a new type (SO-242) which would provide greater resolution. ICRS in the initial selection of targets to be covered in eed that the NRO would provide a list of those targets that in color.	
about cost to	a be available t 2 weeks prove about commands due to his time frame schedule, tude had no be 4. would rder to assist r, it was agred be accessed RITIES FOR MI 5. The Comme cture for the OP NOR, WU SH oyment as hav as his view t committee the	e. The launch date for Mission 1108 could be advanced viding full overtime was authorized. This advancement would and would require the use of about 35% of the film as pads o incompatability of the vehicle station command capabilities e. Regarding the influence of climatology and altitude on noted that while climatology was a factor the earing on the matter. also reported that the 600 feet of color film on do be a new type (SO-242) which would provide greater resolution. It ICRS in the initial selection of targets to be covered in reed that the NRO would provide a list of those targets that in color. SSION 1052	
about cost to	a be available t 2 weeks prove about commands due to his time frame schedule, tude had no be 4. would rder to assist r, it was agred be accessed RITIES FOR MI 5. The Comme cture for the OP NOR, WU SH oyment as hav as his view t committee the	e. The launch date for Mission 1108 could be advanced viding full overtime was authorized. This advancement would and would require the use of about 35% of the film as pads o incompatability of the vehicle station command capabilities e. Regarding the influence of climatology and altitude on noted that while climatology was a factor the earing on the matter. also reported that the 600 feet of color film on do be a new type (SO-242) which would provide greater resolution. It ICRS in the initial selection of targets to be covered in seed that the NRO would provide a list of those targets that in color. SSION 1052 Attentive could not come to an agreement regarding the priority mission. The primary hang-up being the nomination by CIA at IA and several MR/IRBM divisions suspect for ICBM ing an "extraordinary" priority. The DIA member stated that the USIB search requirement, especially since coverage is do have the highest priority for the mission. Chairman informed the would consolidate all input into a single paper and notify	25X 1

7. The priority list was reviewed and no changes were recommended. Chairman noted that a new list had just been published. PRIORITIES FOR PLANNING TAGBOARD MISSION 8. The DIA member provided the Chairman with a memorandum which additional		ICRS-M-27
6. The Committee approved the Chairman's draft memorandum to Chairman. EXSUBCOM stating the ICRS readout requirements for Mission 1052. informed the Committee members that DIA had a requirement for having area coverage by the KH-4 reported by WAGS. He noted that if this was presently being maintained anywhere in the community, he would like very much to start receiving the data beginning with Mission 1052. Chairman noted that OSP/CIA maintained this type of data in support of the NRO mission programming. Coverage is put into WAG format from the mission coverage plots provided by COPOCOM. Chairman noted that since this was maintained specifically for the URO, he would submit a request to the NRO that the data he made available to DIA. SOUTH CHINA/NORTH VIETNAM PRIORITIES LIST 7. The priority list was reviewed and no changes were recommended. Chairman noted that a new list had just been published. PRIORITIES FOR PIANNING TAGBOARD MISSION 8. The DIA member provided the Chairman with a memorandum which addressed he inadequacies associated with current ICRS mission prioritization procedures a exemplified by the recent planning for a TAGBOARD mission. The memorandum dovocated composition of the COMMENT target deck in a manner which would faciliate special mission planning as well as normal satellite mission prioritization. The memorandum are special mission planning as well as normal satellite mission prioritization. 9. A Chairman's draft paper discussing the optimum operating altitude for 3 was distributed to the members with a statement that the subject would be cheduled as an Agenda item for the next meeting. 10. Chairman reported that the area coverage for the current 56-day regind		200 Tollow all Choracturiary priority liniess a minimum of 5-10 more and and a since
informed the Committee members that DIA had a requirement for having area coverage by the KH-4 reported by WAGS. He noted that if this was presently being mainteined anywhere in the community, he would like very much to start receiving the data beginning with Mission 1052. Chairman noted that OSP/CIA maintained this type of data in support of the NRO mission programming. Coverage is put into WAG format from the mission coverage plots provided by ROOCOM. Chairman noted that since this was maintained specifically for the RRO, he would submit a request to the NRO that the data he made available to DIA. SOUTH CHINA/NORTH VIETNAM PRIORITIES LIST 7. The priority list was reviewed and no changes were recommended. Chairman noted that new list had just been published. RIORITIES FOR PIANNING TAGBOARD MISSION 8. The DIA member provided the Chairman with a memorandum which addressed he inadequacies associated with current ICRS mission prioritization procedures a exemplified by the recent planning for a TAGBOARD mission. The memorandum dvocated composition of the COMIREX target deck in a manner which would faciliate special mission planning as well as normal satellite mission prioritization. The DIA member requested that this memorandum be appended to the ICRS minutes as matter of record. ORONA J-3 PERIGEE ALTITUDE 9. A Chairman's draft paper discussing the optimum operating altitude for the data and Agenda item for the next meeting. MAA 10. Chairman reported that the area coverage for the current 56-day points.	Ī	READOUT REQUIREMENTS FOR MISSION 1052
7. The priority list was reviewed and no changes were recommended. Chairman noted that enew list had just been published. **RIORITIES FOR PIANNING TAGBOARD MISSION** 8. The DIA member provided the Chairman with a memorandum which addressed he inadequacies associated with current ICRS mission prioritization procedures a exemplified by the recent planning for a TAGBOARD mission. The memorandum dvocated composition of the COMIREX target deck in a manner which would faciliate special mission planning as well as normal satellite mission prioritization. The DIA member requested that this memorandum be appended to the ICRS minutes as matter of record. **ORONA J-3 PERIGEE ALTITUDE** 9. A Chairman's draft paper discussing the optimum operating altitude for 3 was distributed to the members with a statement that the subject would be cheduled as an Agenda item for the next meeting. **TRA** 10. Chairman reported that the area coverage for the current 50 day revised.		Informed the Committee members that DIA had a requirement for having area coverage by the KH-4 reported by WAGs. He noted that if this was presently being maintained anywhere in the community, he would like very much to start receiving the data beginning with Mission 1052. Chairman noted that OSP/CIA maintained this type of data in support of the NRO mission programming. Soverage is put into WAG format from the mission coverage plots provided by COPOCOM. Chairman noted that since this was maintained specifically for the
8. The DIA member provided the Chairman with a memorandum which addressed he inadequacies associated with current ICRS mission prioritization procedures sexemplified by the recent planning for a TAGBOARD mission. The memorandum dvocated composition of the COMIREX target deck in a manner which would faciliate special mission planning as well as normal satellite mission prioritization. The DIA member requested that this memorandum be appended to the ICRS minutes as matter of record. ORONA J-3 PERIGEE ALTITUDE 9. A Chairman's draft paper discussing the optimum operating altitude for 3 was distributed to the members with a statement that the subject would be cheduled as an Agenda item for the next meeting. JEA 10. Chairman reported that the area coverage for the current 50-day period		
8. The DIA member provided the Chairman with a memorandum which addressed he inadequacies associated with current ICRS mission prioritization procedures a exemplified by the recent planning for a TAGBOARD mission. The memorandum dvocated composition of the COMIREX target deck in a manner which would faciliate special mission planning as well as normal satellite mission prioritization. He DIA member requested that this memorandum be appended to the ICRS minutes as matter of record. DRONA J-3 PERIGEE ALITITUDE 9. A Chairman's draft paper discussing the optimum operating altitude for 3 was distributed to the members with a statement that the subject would be cheduled as an Agenda item for the next meeting. JBA 10. Chairman reported that the area coverage for the current 56-day period	C:	7. The priority list was reviewed and no changes were recommended. hairman noted thatanew list had just been published.
s exemplified by the recent planning for a TAGBOARD mission. The memorandum dvocated composition of the COMIREX target deck in a manner which would faciliate special mission planning as well as normal satellite mission prioritization. The DIA member requested that this memorandum be appended to the ICRS minutes as matter of record. ORONA J-3 PERIGEE ALITITUDE 9. A Chairman's draft paper discussing the optimum operating altitude for a was distributed to the members with a statement that the subject would be cheduled as an Agenda item for the next meeting. IBA 10. Chairman reported that the area coverage for the current 56-day period	<u>P</u> :	RIORITIES FOR PLANNING TAGBOARD MISSION
9. A Chairman's draft paper discussing the optimum operating altitude for -3 was distributed to the members with a statement that the subject would be cheduled as an Agenda item for the next meeting. JBA 10. Chairman reported that the area coverage for the current 56-day period	a te Tr	exemplified by the recent planning for a TAGBOARD mission. The memorandum dvocated composition of the COMIREX target deck in a manner which would faciliate special mission planning as well as normal satellite mission prioritization. The memorandum be appended to the TCRS mission.
DAA 10. Chairman reported that the area coverage for the current 56-day period	<u> </u>	DRONA J-3 PERIGEE ALTITUDE
10. Chairman reported that the area coverage for the current 56-day period	Г -	o was discributed to the members with a statement that the subject would be
10. Chairman reported that the area coverage for the current 56-day period tood at 89.4%.	U	${ m BA}$
·	t	10. Chairman reported that the area coverage for the current 56-day period ood at 89.4%.
, , , , , , , , , , , , , , , , , , ,		
		T <u>-O-P S-E-C-R-E</u> -T

Approved For Release 2004/04/13 : CIA-RDP79B01709A002800080017-7

A 25X1A		ICRS-M-27	25
PARGET UPDATES 11. The weekly transaction shows the second shows the seco		90 Changes 5 Inactivates 64 Deletes	
	Imagery	Acting Chairman Collection Requirements Subcommittee	25
			25

25X1A

Approved For Release 2004/04/13 : CIA-RDP79B01709A002800080017-7

5X1A	25X1A	T-O-P S-E-C-R-E-T		
		Approved For Release 2004/04/13: CIA-RDP79B017 09A0028000800 17-7 ICRS-M-27 10 September 1969		25X1A
, <u> </u>		, DESCRIPTION PROTECTION SUBCOMMITTEE OF COMEREX	Å) ·
		IMAGERY COLLECTION REQUIREMENTS SUBCOMMITTEE OF COMIREX	ř	
		AGENDA		
		10:00, 16 September 1969, Room 2G 22 Headquarters		
	1.	Approval of Minutes - 3 September Meeting.		
	2.	Operational Report.		
	3.	1052 Mission Priorites.	• .	
i	4.	1052 Readout Requirements.		
	5.	South China/North Vietnam Priorities List (ICRS-D-6/18-6)		
	6.	Recommended CORONA J-3 Perigee Altitude - Chairman		
	7.	Update COMIREX File - Pages 526-564.		
_	8.	Other Business		
	٠.			
				•
		Group I		
	Excluded f	rom automatic down-		
	grading an	d declassification		
				25X1A

25X1A